

Logged in: TEST USER

Date: October 1, 2009

Name: EXAMPLE EXAMPLE SIIS Patient ID: 1435501 Date of Birth: 01/01/2001 Age: 8 yrs **EXAMPLE** Guardian: Status: Active

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View/Add Forecast Summary

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(*- Historicals , #- Adverse Reac		ning , ^ - Com	promised V	accination)						
Documented By:select v										
Double-click in any date field be	elow to enter	r the default o	date: 10/01/	2009						
Vaccine	1	2	3	4	5	6	^			
DTP										
DTaP										
DTaP/Hep B/IPV										
DTaP/Hib/IPV										
HPV, quadrivalent										
Hep A 2 dose - Adult										
Hep A 2 dose - Ped/Adol										
Hep A/Hep B - Adult										
Hep B Ped/Adol - Preserv Free										
Hep B/Hib										
Hepatitis Badult										
HibHbOC										
HibPRP-OMP										
Hibunspecified										
IPV										
Influenza Nasal Spray										
Influenzaunspecified										
MMR										
Meningococcal Conjugate (MCV)										
Pneumococcal(PCV)										
Rotavirus, pentavalent RV5										
Td (Adult)										
Tdap										
Varicella										
Zoster, live										
Novel Influ-H1N1-09, Nasal										
Novel Influ-H1N1-09,Presv Free Inj.							-			
Novel Influ-H1N1-09, Injectable										
Novel Influ-H1N1-09,All Formulations										
select										
select							=			
select							-			
	<		Ш			>	>			

Add Administered

Clear

Add Historicals

- 'X' indicates a vaccination outside the ACIP schedule.
- '\*' indicates a historical vaccination.
- '#' indicates a reaction to the vaccination given.
- '+' indicates that a vaccination is unverified (in other words, information about the vaccination was provided but not checked into).
- $\bullet \ \text{If a combination vaccine is marked with a $\times$, please verify which components of the vaccine are } \\$ outside the ACIP schedule by viewing the Vaccination Summary.
- · blue: indicates a vaccination administered or recorded in your facility.
- · '^', yellow highlight: indicates a compromised vaccinations.

Contraindications

Deferrals

Add Chickenpox History

Anergies											
Comments											
♦ Vaccination Forecast											
The forecast automatically switches to the accelerated schedule when a patient is behind schedule.											
Vaccine Family	Dose	Recommended Date	Minimum Valid Date	Overdue Date	Status						
HEP-B 3 DOSE**	1	01/01/2001	01/01/2001	04/01/2001	Past Due						
DTaP/DT/Td/Tdap*	1	03/01/2001	02/12/2001	04/01/2001	Past Due						
POLIO	1	03/01/2001	02/12/2001	04/01/2001	Past Due						
FLU	1	07/01/2001	07/01/2001	07/31/2001	Past Due						
MMR	1	01/01/2002	01/01/2002	05/01/2002	Past Due						
VARICELLA	1	01/01/2002	01/01/2002	05/01/2002	Past Due						
MENINGOCOCCAL	1	01/01/2012	01/01/2003	01/01/2014	Up to Date						

<sup>\*</sup> DTaP or DT should be given to patients under 7 years of age. Td should be given to patients over 7

Due Now -- As of today's date, the patient's age falls between the recommended minimum age and the recommended maximum age for this dose and the absolute minimum interval has been met since the last dose.

Past Due -- As of today's date, the recommended maximum age or the recommended maximum date for this dose has passed.

Up to Date -- As of today's date, the patient is not due or past due.

Optional -- This vaccine may be administered today. Although the usual "recommended" date has not been met, the minimum valid date for this dose has been met.

years of age. Patients over the age of 11 should receive one dose of Tdap.

\*\* If an adolescent has already begun the routine 3 dose Hep-B schedule, they should not be changed to the 2 dose schedule.